

**Descriptive title of the invention**

The sun pursuit method of the "Solar-System Movable Mount"

**The background of the invention**

As for the amount of electric power generation of the solar cell, the chase type is bigger than the fixation type.

The difference is several times.

The computation of me is about 3 times.

To make a control board based on this contrivance is important.

The amount of electric power generation of the solar cell becomes big when "Solar-System Movable Mount" uses the above control board.

This contrivance can make big the amount of electric power generation of the solar cell.

"Jitugan2001-005291 Solar-System Movable Mount" receives sunlight efficiently.

Then, "Jitugan2001-005291 Solar-System Movable Mount" chases automatically the sun.

The basic policy of "Solar-System Movable Mount":

- (1) Installing onto the roof of the ordinary homes
- (2) It doesn't install in the existence house.
- (3) It installs in the building house. With the building

**Brief summary of the invention**

"Solar-System Movable Mount" receives sunlight at the good angle of the efficiency to the power generation of the solar cell.

Then, "Solar-System Movable Mount" chases automatically the sun.

**Detailed description**

"Jitugan2001-005291 Solar-System Movable Mount" has two kinds of mobiles of the turning-over part and elastic part(s).

The above turning-over part of "Solar-System Movable Mount" can correspond to the move of the sun from the sunrise to the sunset.

The above elastic part(s) of "Solar-System Movable Mount" can correspond to the change of the sun's height.

The mobile in the above turning-over part of "Solar-System Movable Mount" and the above elastic part(s) moves to the set time(s).

Then, the mobile in the above turning-over part and the above elastic part(s) stops at the set position(s).